```
1|SH|This is a test.|This authorization 72 km (45 miles) of the United States/Canada border
shall be required to eliminate any harmful interference to operations in the adjacent foreign
territory and to ensure continuance of equal access to the frequencies by both countries. | | | | P
2 | MW | Rule 101.145(b), relief authorized by Commission action to permit the aiming of an antenna
within 2 degrees of a geostationary satellite orbit. In the event harmful interference is caused
to the operation of other stations, the Commission may order changes to be made in the height,
orientation, gain and radiation pattern of the antenna system. | | | |
4|SH|Should harmful interference be caused by the use of this frequency(ies), it shall be the
obligation of the licensee to cooperate to the fullest extent with the station interfered with,
and with the operating agencies and administrations concerned in the interest of aleviating the
interference. Action taken shall be in accordance with applicable rules, regulations, treaties
and established procedures. | | | P
11|MW|During installation of the antenna systems of this station, AM station shall determine
operating power by the indirect method and, if necessary, request temporary authority from the
Commission in Washington to operate with parameters at variance in order to maintain monitoring
point values within authorized limits. Upon completion of the installation, commonpoint
impedance measurements of the AM array shall be made and a proof of performance, as defined by
section 73.154(a) of the Commission's Rules, shall be conducted to establish that the AM array
has not been adversely affected and the results submitted to the Commission along with a power
sketch of the installation in an application for station to return the direct method of power
determination. | |
12 MW During installation of the antenna system of this station, AM station shall determine
operation power by the indirect method. Upon completion of the installation, antenna impedance
measurements of the AM antenna shall be made and the results submitted to the Commission with a
tower sketch of the installation in an application for station to return to the direct method of
power determination. | | |
48 | PC | If the facilities authorized herein are used to provide broadcast operations on or before
January 1, 2006, the licensee is required to seek renewal of this license at the end of the
eight-year term following commencement of such broadcast operations. | | | | |
49|PC|If the facilities authorized herein are used to provide broadcast-type operations on or
before January 1, 2006, the licensee is required to seek renewal of this license at the end of
the eight-year term following commencement of such broadcast operations. | | | | |
50 PC Operation of the facilities authorized herein, are subject to the condition that harmful
interference may not be caused to, but must be accepted from UHF TV transmitters in Canada and
Mexico as identified in existing and any future agreements with those countries.
51 PC This license is conditioned upon the provision of substantial service to the licensed
service area no later than January 1, 2015. Failure to meet this requirement will result in
forfeiture of the license. | | | |
52 PC This authorization is subject to the condition that the licensee shall comply with
Sections 20.6 and 24.833 of the Commission's rules, 47 C.F.R. 20.6 and 24.833. | | | | |
53 PC This authorization is conditioned on compliance with any current or future sharing
arrangements, agreements, or treaties between the United States and Canada or between the United
States and Mexico. | | | |
54 PC This authorization is subject to the condition that, in the event that systems using the
same frequencies as granted herein are authorized in an adjacent foreign territory
(Canada/Mexico), future coordination of any base station transmitters shall be required to
eliminate any harmful interference to operations in the adjacent foreign territory and to ensure
continuance of equal access to the frequencies by both countries. | | | |
55 | PC | This authorization requires that Nationwide Wireless Network Corp. (d/b/a NWN Corp.) shall
construct a nationwide 50 kHz narrowband Personal Communications Services system that
substantially uses the design and technology upon which the pioneer's preferen ce award to
Mobile Telecommunication Technologies Corporation was based. This condition expires upon
meeting the five-year build-out requirement in 47 C.F.R. § 24.103(a). | | | |
56 | PC | This authorization requires that Nationwide Wireless Network Corp. (d/b/a NWN Corp.)shall
pay to the United States Treasury an amount equal to ninety (90) percent of the lowest winning
bid for a nationwide narrowband PCS license or three million dollars (|$3,000,000) less than the
lowest winning bid for a nationwide narrowband PCS license, whichever is less, not later than
thirty (30) days after the Memorandum Opinion and Order, FCC 94-187 (released July 13, 1994) and
the order granting Mtel a pioneer's preference (First Report and Order, FCC 93-329, 8 FCC Rcd
7162(1993)) become final orders. The orders shall be considered final at the time they are no
longer subject to administrative reconsideration or judicial review, appeal, or stay. | | |
```

```
57|PC|Notwithstanding the requirement of 47 C.F.R. § 24.103(a), this authorization requires that
Nationwide Wireless Network Corp. (d/b/a NWN Corp.) construct base stations that serve 90
percent of the U.S. population within 10 years of initial license grant da|te.||||
58 PC This authorization requires that Nationwide Wireless Network Corp. (d/b/a NWN Corp.) shall
retain control of the license for at least three years from the initial license grant date or
until the grantee has met the five-year build-out requirement of 47 C. F.R. § 24.103(a)
(construction of base stations that provide coverage to a composite areas of 750,000 square
kilometers or serve 37.5 percent of the U.S. population), whichever occurs first.
59 PC Upon consummation of the transaction, all payment obligations that were imposed as a
condition to the issuance of the license shall become the obligations of Cox Communications PCS,
L.P. (to the extent such obligations have not previously been satisfied) and Cox Communications,
Inc. shall be discharged from all such obligations. | | | |
60 | PC | Grant of this assignment is expressly conditioned upon the Commission's decision regarding
the March 13, 1997 Petition for Declaratory Ruling filed by Sprint Spectrum Partners and Sprint
Spectrum, L.P. d/b/a Sprint PCS (CWD 97-6). Upon the assignment of the License by Cox to Cox
PCS, and the consummation of the assignment of the License to Cox PCS, all payment obligations
of Cox to the FCC that were imposed as a condition to the issuance of the License to Cox shall
become obligations of Cox PCS (to the e|xtent such obligations have not previously been
satisfied). | | |
61 PC Section 24.232 of the Commission's rules (47 C.F.R. § 24.232) is waived to allow the
Broadband PCS base station located at Ulapalakua Ranch (N.Lat. 20° 39' 13" W.Long. 156° 21'
54"), to be operated with a transmitting power exceeding 1640 Watts EIRP, sub ject to the
following conditions: (1) the transmitting power must not exceed 2345 Watts EIRP, (2) the
antenna height above average terrain must not exceed 840 meters, (3) the half-power horizontal
beamwidth must not exceed 10°, (4) the azimuth of the main | lobe must be aligned to 305° T ± 5°
and (5) operation of the facility must not cause exposure of workers or the public to radio
frequency energy fields in excess of the limits prescribed in the Commission's standards for RF
exposure. | | |
62|PC|This authorization requires that the licensee shall construct a 30 MHz broadband Personal
Communications Services system on Frequency Block A (1850-1865 MHz/1930-1945 MHz) in the Los
Angeles-San Diego MTA that substantially uses the design and technology upon which the pioneer's
preference award to the licensee was based. This condition expires upon meeting the five-year
build-out requirement in 47 C.F.R. § 24.203(a). | | |
63 PC Grant of this license is without prejudice to any future enforcement action the Commission
may determine is appropriate regarding the bidding activities of Puerto Rico Telephone Company
in the D, E, and F block PCS auction. | | | |
64 PC Grant of this license is without prejudice to any future enforcement action the Commission
may determine appropriate regarding the bidding activities of Mercury PCS II, LLC in the D, E,
and F block PCS auction. | | | |
65 PC Section 24.132 (d) and (e) is waived to permit base stations located less than 200
kilometers (124 miles) from their licensed service area border to operate at a maximum power of
3500.|||||
66 PC This authorization is subject to the condition that the licensee shall comply with
Section 24.833 of the Commission's Rules, 47 C.F.R. 24.833. | | | | |
67 PC This authorization is subject to the condition that the remaining balance of the winning
bid amount will be paid in a lump sum within (5) business days following the award of this
license. | | | | |
68 PC The personal communications service may operate with an effective radiated power not
exceeding 3500 watts. | | | |
69|PC|This assignment of authorization is conditioned upon the Licensee complying with the
payment obligations and procedures specified in the Payment Obligations Order, 11 FCC Rcd 12384
(1996) (to the extent such obligations have not previously been satisfied)|.||||
70 PC Construction of base stations that provide coverage to a composite area of 750,000 sq. km.
or serve 37.5% of the U.S. population must occur by the Five-year Build Out Date. Construction
of base stations that provide coverage to a composite area of 1,500,000 sq. km. or serve 75% of
the U.S. population must occur by the Expiration Date. | | | P
72 PC This authorization is subject to the condition that, in the event that systems using the
same frequencies as granted herein are authorized in an adjacent foreign territory
(Canada/United States), future coordination of any base station transmitters within 72 km (45
miles) of the United States/Canada border shall be required to eliminate any harmful
interference to operations in the adjacent foreign territory and to ensure continuance of equal
```

```
access to the frequencies by both countries. | | P
73 | PC | Grant of this license is without prejudice to any future action the Wireless
Telecommunications Bureau's Enforcement Division may take. | | | | | P
74 PC This authorization requires that the licensee shall retain control of the license for at
least three years from the initial license grant date or until the grantee has met the five-year
build-out requirement of 47 C.F.R. § 24.203(a). | | | | | P
75 PC Grant of this license is subject to the conditions stated in the Memorandum Opinion and
Order, DA 97-328 (rel. Feb. 14, 1997). | | | | P
76 PC This authorization is conditioned upon the full and timely payment of all monies due
pursuant to Sections 1.2110 and 24.716 of the Commission's Rules and the terms of the
Commission's installment plan as set forth in the Note and Security Agreement execut ed by the
licensee. Failure to comply with this condition will result in the automatic cancellation of
this authorization. | | | P
77 | PC | This authorization is conditioned upon the full and timely payment of all monies due
pursuant to Sections 1.2110 and 24.711 of the Commission's Rules and the terms of the
Commission's installment plan as set forth in the Note and Security Agreement execut ed by the
licensee. Failure to comply with this condition will result in the automatic cancellation of
this authorization. | | | P
78 PC This authorization is subject to the condition that the remaining balance of the winning
bid amount will be paid in accordance with Part 1 of the Commission's rules, 47 C.F.R. Part 1.
79 PC|This authorization is subject to the condition that licensees provide "substantial
service" to their service area within 10 years. 47 C.F.R. § 27.14(a). For a WCS licensee who
offers fixed, point-to-point services, substantial service constitutes the con|struction of four
permanent links per one million people in its licensed service area. For a WCS licensee who
offers mobile services, substantial service is demonstrated by the licensee covering a minimum
of 20 percent of the population of its licensed s|ervice area.|||
80 | AL | Custom Special Condition | | | | P
90|SH|Issued under the provisions of Communications Act of 1934.|||||P
91 SH Issued under the provisions of the International Convention for the Safety of Life at Sea,
1974, as amended. | | | | P
103 PG Paragraph "A" modified to require use of 1-865 medium intensity lights in lieu of 1-856.
Lights shall emit a peak intensity of approximately 2,000 candelas at night in lieu of 4,000.
| | | | P
104 PG Paragraph "A" modified to require use of 1-865 medium intensity lights at the top and mid
levels in lieu of 1-856. Lights shall emit approximately 2,000 candelas at night in lieu of
4,000.||||P
105|PG|FCC Form 715a (day) and FCC Form 715 (night), dual lighting.||||P
106 PG FCC Form 715a (day) and FCC Form 715 (night), dual lighting. Paragraph "A" modified to
require use of 1-865 medium intensity lights in lieu of 1-856. | | | | | P
107 PG FCC Form 715a (day) and FCC Form 715 (night), dual lighting. Paragraph "A" modified to
require use of 1-865 medium intensity lights at the top and mid levels in lieu of 1-856. | | | | | P
108 PG The grant of this authorization is conditioned upon commission acceptance and approval of
a settlement agreement resolving all relevant issues among the parties seeking authorization in
the affected service area. In the event that the settlement agreement is not accepted or
approved, this authorization will terminate by its own terms upon such commission action. The
licensee's acceptance of this authorization on such condition denotes acceptance of this
condition. Any construction of facilities or other ac tion authorized herein is taken by the
licensee at its own financial risk and must be terminated if this authorization is terminated.
109 PG This authorization is granted on a developmental basis in accordance with the
supplemental letter. | | | | P
110 PG This authorization is granted subject to the U.S.-Mexican protocol covering assignments
for 931-932 MHz frequencies within 120 km of the U.S.-Mexican border and to the attached
supplemental condition(s). | | | | P
111 PG This authorization is granted on a secondary basis and is also subject to the condition
that, if actual interference occurs as a result of operation of base or fixed facilities
```

authorized herein to transmit on channel(s) designated in Sections 22.531, 22. |561, 22.591, and 22.621 of the commission's rules for assignment to mobile or fixed facilities, in whole or in part, as necessary to eliminate the interference, without affording the licensee an opportunity

for hearing. | | | P

```
112 PG The authorization is granted subject to the condition that no interference be caused to
fixed receivers in use on or prior to the date of the grant. | | | | | P
113 | PG | Paging Special Condition (text tbd) | | | | | P
114 PG The authorization granted herein to, is granted on a secondary basis to the ultimate
geographic area licensees for all (MEA's, BTA's, EA's). Upon receiving notice from the
geographic area licensee that the geographic area licensee intends, within 90 days to initiate
operation of a facility the interference contour of which will overlap with the interference
contour of any transmitter licensed herein shall within 90 days either cease operation of the
transmitter in question or change its technical parameters to eliminate the overlapping
interference contour. | | |
200 AL This authorization is granted subject to the provisions set forth in paragraphs 35, 38,
                  MOBILEMEDIA CORPORATION, et al., WT Docket No. 97-115 Memorandum Opinion and
40, 41 and 44 of,
Order, FCC 99-15(1999)|||||
252 AL This authorization is subject to the condition that the licensee shall comply with
Sections 20.6 and 24.833 of the Commission's rules, 47 C.F.R. 20.6 and 24.833. | | | | |
253 AL This authorization is conditioned on compliance with any current or future sharing
arrangements, agreements, or treaties between the United States and Canada or between the United
States and Mexico. | | | |
254 AL This authorization is subject to the condition that, in the event that systems using the
same frequencies as granted herein are authorized in an adjacent foreign territory
(Canada/Mexico), future coordination of any base station transmitters shall be required to
eliminate any harmful interference to operations in the adjacent foreign territory and to ensure
continuance of equal access to the frequencies by both countries. | | | |
255 AL This authorization requires that Nationwide Wireless Network Corp. (d/b/a NWN Corp.)
shall construct a nationwide 50 kHz narrowband Personal Communications Services system that
substantially uses the design and technology upon which the pioneer's preferen ce award to
Mobile Telecommunication Technologies Corporation was based. This condition expires upon
meeting the five-year build-out requirement in 47 C.F.R. § 24.103(a). | | | |
256 AL This authorization requires that Nationwide Wireless Network Corp. (d/b/a NWN Corp.)shall
pay to the United States Treasury an amount equal to ninety (90) percent of the lowest winning
bid for a nationwide narrowband PCS license or three million dollars (|$3,000,000) less than the
lowest winning bid for a nationwide narrowband PCS license, whichever is less, not later than
thirty (30) days after the Memorandum Opinion and Order, FCC 94-187 (released July 13, 1994) and
the order granting Mtel a pioneer's preference (First Report and Order, FCC 93-329, 8 FCC Rcd
7162(1993)) become final orders. The orders shall be considered final at the time they are no
longer subject to administrative reconsideration or judicial review, appeal, or stay. | | |
257 AL Notwithstanding the requirement of 47 C.F.R. § 24.103(a), this authorization requires
that Nationwide Wireless Network Corp. (d/b/a NWN Corp.) construct base stations that serve 90
percent of the U.S. population within 10 years of initial license grant da|te.||||
258 AL This authorization requires that Nationwide Wireless Network Corp. (d/b/a NWN Corp.)
shall retain control of the license for at least three years from the initial license grant date
or until the grantee has met the five-year build-out requirement of 47 C. F.R. § 24.103(a)
(construction of base stations that provide coverage to a composite areas of 750,000 square
kilometers or serve 37.5 percent of the U.S. population), whichever occurs first. | | | |
259 AL Upon consummation of the transaction, all payment obligations that were imposed as a
condition to the issuance of the license shall become the obligations of Cox Communications PCS,
L.P. (to the extent such obligations have not previously been satisfied) and Cox Communications,
Inc. shall be discharged from all such obligations. | | | |
260 AL Grant of this assignment is expressly conditioned upon the Commission's decision
regarding the March 13, 1997 Petition for Declaratory Ruling filed by Sprint Spectrum Partners
and Sprint Spectrum, L.P. d/b/a Sprint PCS (CWD 97-6). Upon the assignment of the License by
Cox to Cox PCS, and the consummation of the assignment of the License to Cox PCS, all payment
obligations of Cox to the FCC that were imposed as a condition to the issuance of the License to
Cox shall become obligations of Cox PCS (to the e xtent such obligations have not previously
been satisfied). | | |
261 AL Section 24.232 of the Commission's rules (47 C.F.R. § 24.232) is waived to allow the
Broadband PCS base station located at Ulapalakua Ranch (N.Lat. 20° 39' 13" W.Long. 156° 21'
54"), to be operated with a transmitting power exceeding 1640 Watts EIRP, sub ject to the
following conditions: (1) the transmitting power must not exceed 2345 Watts EIRP, (2) the
antenna height above average terrain must not exceed 840 meters, (3) the half-power horizontal
```

beamwidth must not exceed 10°, (4) the azimuth of the main | lobe must be aligned to 305° T ± 5°

```
and (5) operation of the facility must not cause exposure of workers or the public to radio
frequency energy fields in excess of the limits prescribed in the Commission's standards for RF
exposure. | |
262 AL This authorization requires that the licensee shall construct a 30 MHz broadband Personal
Communications Services system on Frequency Block A (1850-1865 MHz/1930-1945 MHz) in the Los
Angeles-San Diego MTA that substantially uses the design and technology upon which the pioneer's
preference award to the licensee was based. This condition expires upon meeting the five-year
build-out requirement in 47 C.F.R. § 24.203(a). | | |
263 AL Grant of this license is without prejudice to any future enforcement action the
Commission may determine is appropriate regarding the bidding activities of Puerto Rico
Telephone Company in the D, E, and F block PCS auction. | | | | |
264 AL Grant of this license is without prejudice to any future enforcement action the
Commission may determine appropriate regarding the bidding activities of Mercury PCS II, LLC in
the D, E, and F block PCS auction. | | | |
265 AL Section 24.132 (d) and (e) is waived to permit base stations located less than 200
kilometers (124 miles) from their licensed service area border to operate at a maximum power of
3500.|||||
266 AL This authorization is subject to the condition that the licensee shall comply with
Section 24.833 of the Commission's Rules, 47 C.F.R. 24.833. | | | | |
267 AL This authorization is subject to the condition that the remaining balance of the winning
bid amount will be paid in a lump sum within (5) business days following the award of this
license. | | | | |
268 AL The personal communications service may operate with an effective radiated power not
exceeding 3500 watts. | | | |
269 AL This assignment of authorization is conditioned upon the Licensee complying with the
payment obligations and procedures specified in the Payment Obligations Order, 11 FCC Rcd 12384
(1996) (to the extent such obligations have not previously been satisfied)|||||
270 AL Construction of base stations that provide coverage to a composite area of 750,000 sq.
km. or serve 37.5% of the U.S. population must occur by the Five-year Build Out Date.
Construction of base stations that provide coverage to a composite area of 1,500,000 sq. km. or
serve 75% of the U.S. population must occur by the Expiration Date. | | | | P
272 AL This authorization is subject to the condition that, in the event that systems using the
same frequencies as granted herein are authorized in an adjacent foreign territory
(Canada/United States), future coordination of any base station transmitters within 72 km (45
miles) of the United States/Canada border shall be required to eliminate any harmful
interference to operations in the adjacent foreign territory and to ensure continuance of equal
access to the frequencies by both countries. | | | P
273 AL Grant of this license is without prejudice to any future action the Wireless
Telecommunications Bureau's Enforcement Division may take. | | | | | P
274 AL This authorization requires that the licensee shall retain control of the license for at
least three years from the initial license grant date or until the grantee has met the five-year
build-out requirement of 47 C.F.R. § 24.203(a). | | | | | P
275 | AL | Grant of this license is subject to the conditions stated in the Memorandum Opinion and
Order, DA 97-328 (rel. Feb. 14, 1997). | | | | | P
276 AL This authorization is conditioned upon the full and timely payment of all monies due
pursuant to Sections 1.2110 and 24.716 of the Commission's Rules and the terms of the
Commission's installment plan as set forth in the Note and Security Agreement execut ed by the
licensee. Failure to comply with this condition will result in the automatic cancellation of
this authorization. | | | P
277 AL This authorization is conditioned upon the full and timely payment of all monies due
pursuant to Sections 1.2110 and 24.711 of the Commission's Rules and the terms of the
Commission's installment plan as set forth in the Note and Security Agreement execut ed by the
licensee. Failure to comply with this condition will result in the automatic cancellation of
this authorization. | | | P
278 AL This authorization is subject to the condition that the remaining balance of the winning
```

279 AL This authorization is subject to the condition that licensees provide "substantial service" to their service area within 10 years. 47 C.F.R. § 27.14(a). For a WCS licensee who offers fixed, point-to-point services, substantial service constitutes the con struction of four permanent links per one million people in its licensed service area. For a WCS licensee who

bid amount will be paid in accordance with Part 1 of the Commission's rules, 47 C.F.R. Part 1.

```
offers mobile services, substantial service is demonstrated by the licensee covering a minimum
of 20 percent of the population of its licensed s | | | |
500 FC This permit does not authorize the operation of AM, FM or TV broadcast stations. | | | | P
501 FC This license does not confer any authority to operate Broadcast stations. Refer to CFR
Title 47 Section 13.7 c)5. | | | | P
502|FC|This license authorizes operation only on vessels sailing within Sea Area A1.||||P
901 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS IN LIEU OF L-856.
902 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS AT THE TOP AND MID
LEVELS IN LIEU OF L-856. | | | |
903 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS AT THE TOP, 1/3 AND
2/3 LEVELS IN LIEU OF L-856 | | | | |
904 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS AT THE TOP, 1/4,
1/2, AND 3/4 LEVELS IN LIEU OF L-856 | | | | |
905 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS AT THE TOP, 1/5,
2/5, 3/5, AND 4/5 LEVELS IN LIEU OF L-856 | | | | |
906 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS AT THE TOP, 1/6,
1/3, 1/2, 2/3, 5/6 IN LIEU OF L-856. | | | |
931 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS IN LIEU OF L-856.
LIGHTS SHALL EMIT A PEAK INTENSITY OF APPROXIMATELY 2,000 CANDELAS AT NIGHT IN LIEU OF 4,000.
932 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS AT THE TOP AND MID
LEVELS IN LIEU OF L-856. LIGHTS SHALL EMIT A PEAK INTENSITY OF APPROXIMATELY 2,000 CANDELAS AT
NIGHT IN LIEU OF 4,000. | | | |
933 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS AT THE TOP, 1/3, AND
2/3 LEVELS IN LIEU OF L-856. LIGHTS SHALL EMIT A PEAK INTENSITY OF APPROXIMATELY 2,000 CANDELAS
AT NIGHT IN LIEU OF 4,000. | | | | |
934 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS AT THE TOP, 1/4,
1/2, AND 3/4 LEVELS IN LIEU OF L-856. LIGHTS SHALL EMIT A PEAK INTENSITY OF APPROXIMATELY 2,000
CANDELAS AT NIGHT IN LIEU OF 4,000. | | | |
935 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS AT THE TOP. 1/5.
2/5, 3/5, AND 4/5 IN LIEU OF L-856. LIGHTS SHALL EMIT A PEAK INTENSITY OF APPROXIMATELY 2,000
CANDELAS AT NIGHT IN LIEU OF 4,000. | | | |
936 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS AT THE TOP, 1/6,
1/3, 1/2, 2/3, AND 5/6 LEVELS IN LIEU OF L-856. LIGHTS SHALL EMIT A PEAK INTENSITY OF
APPROXIMATELY 2,000 CANDELAS AT NIGHT IN LIEU OF 4,000. | | | | |
961 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS IN LIEU OF L-856.
PARAGRAPHS A, B, AND C MODIFIED TO REQUIRE A PEAK INTENSITY OF APPROXIMATELY 2,000 CANDELAS AT
NIGHT IN LIEU OF 4,000. | | | | |
962 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS AT THE TOP, 1/3, AND
2/3 LEVELS IN LIEU OF L-856. LIGHTS SHALL EMIT A PEAK INTENSITY OF APROXIMATELY 2,000 CANDELAS
AT LIGHT IN LIEU OF 4,000. | | | |
963 CL PARAGRAPH B AND D MODIFIED TO REQUIRE A PEAK INTENSITY OF APPROXIMATELY 2,000 CANDELAS AT
NIGHT IN LIEU OF 4,000. | | | |
964 CL PARAGRAPH A MODIFIED TO REQUIRE USE OF L-865 MEDIUM INTENSITY LIGHTS IN LIEU OF L-856.
PARAGRAPHS A, B, AND E MODIFIED TO REQUIRE A PEAK INTENSITY OF
APPROXIMATELY 2,000 CANDELAS AT NIGHT IN LIEU OF 4,000. | | | | |
965 CL THIS AUTHORIZATION IS SUBJECT TO THE CONDITION THAT, IN THE EVENT THAT CELLULAR SYSTEMS
USING THE SAME FREQUENCY BLOCK AS GRANTED HEREIN ARE AUTHORIZED IN ADJACENT TERRITORY IN CANADA,
COORDINATION OF ANY OF THE LICENSEE'S TRANSMITTER INSTALLATIONS WHICH ARE WITHIN 45 MILES OF THE
U.S. CANADA BORDER SHALL BE REQUIRED TO ELIMINATE ANY HARMFUL INTERFERENCE THAT MIGHT OTHERWISE
EXIST AND TO INSURE CONTINUANCE OF EQUAL ACCESS TO THE FREQUENCY BLOCK BY BOTH COUNTRIES. | | | |
966 |CL|This authorization is subject to the condition that, in the event cellular systems using
the same frequencies granted herein are authorized in adjacent territory in Mexico, coordination
of your transmitter installations which are within 72km (45 miles) of the U.S.-Mexico border
shall be required to eliminate any harmful interference that might otherwise exist and to ensure
continuance of equal access to the frequencies by both countries. The operation of this system
must be advised that operation of a unit in Mexico is not permitted at this time without the
express permission of the Mexican Government. The above conditions are subject to modification
pending exchange of diplomatic notes between the United States and Mexico concerning
coordination of cellular system frequencies. | |
```

```
999 AM LICENSE CLASS CONVERTED PER 97.21a3 | | | | P
1000 AV EXEMPT FROM TYPE ACCEPTANCE IN ACCORDANCE WITH SECTION 87.145 OF FCC RULES. | | | | |
1001 ZA Effective 2/16/99 the GMRS rules have been amended and you may operate on any of the
primary or interstitial channels shown in section 95.29. Exception: Licensees who operate North
of Line A and East of Line C may not operate on channels 462.650 MHz, 467.650 MHz, 462.700 MHz
and 467.700 MHZ unless your previous license authorized such operations. | | | |
1002 LP This authorization is conditioned upon the full and timely payment of all moneys due
pursuant to sections 1.2110 and 90.812 of the Commission's rules and the terms of the
Commission's installment plan as set forth in the Note and Security Agreement executed by the
licensee. Failure to comply with this condition will result in the automatic cancellation of
this authorization. | | | R
1003 AL This Special Temporary Authorization may be terminated at the Bureau's discretion,
without a hearing, if conditions warrant. Under no circumstances may the facility(ies)
authorized herein become a hazard to air navigation or violate the terms of an inter national
agreement or treaty.
                      If an application for permanent authority is on file with the Commission,
this action is taken without prejudice to that application. | |Post and/or retain a copy of this
authorization as required by the Commission's Rules.
1004 | LP | Area of operation is restricted to south of Line A and/or west of Line C. | | | | |
1005 LP The maximum effective radiated power (ERP) allowed for the control station authorized in
this system is 5 watts. | | | |
1006 | LP | Frequency 155.475 is authorized on a secondary non-interference basis to Canadian RCMP
stations. | | | |
1007 | LP | The authorization has been granted with the understanding that if interference is caused
(either by U.S. or Canada), the license is subject to cancellation. | | | | |
1008 PG Operation of a fixed transmitter on the Canadian side of Line 'A' or Line 'C', as
defined in Section 2.1 of the Commission's Rules, is not permitted without obtaining prior
Commission approval by filing the appropriate FCC application. | | | | | P
1009 | AL | This authorization is conditioned on the licensee notifying the Commission of each
transmitter site located within 120 km (75 miles) of the U.S.-Mexican border.
for each site within the border area, the licensee must file an application too modify its
license in order to add the new transmitter to this authorization within 30 days of commencing
operation. Information on these facilities will be provided to the Mexican government in
compliance with the Protocol Concerning Use of the 929-93 0 MHz and 931-932 MHz Bands for Paging
Services Along the Common Border. | | P
1010 PG This authorization is granted on a secondary basis to any co-channel paging geographic
area authorization, in accordance with section 22.723 of the Commission's rules. Upon receiving
notice from the geographic area licensee that operation of this seconda|ry facility must be
discontinued because it may cause interference to existing or planned facilities, operation of
this facility must cease no later than six months after such notice. | | | | P
1023 LP This license is for demonstration purposes only and may not be used for day to day
business activity. This system is for secondary use and the mobiles licensed herein will not
count toward the total mobile loading of these frequencies. | | | | | P
1031 LP The use of radio for demonstration purposes in connection with sale of radio equipment
is limited by the following conditions: a) The equipment shall be under the control of licensee
at all times. Purchasers or prospective customers shall not be permitted to operate the
equipment in any manner in the absence of authorized employees of the licensee; b) No person
other than the licensee shall use the assigned call sign(s); c) No representation shall be made
by the licensee to any person that a radio trans mitter may be utilized prior to the issuance of
an authorization by the Commission; d) Demonstration of radio equipment and/or coverage surveys
should be completed within two weeks; e) Equipment demonstrated under the terms of this license
shall be on fre quencies available under Part 90 of the Rules; f) The technical parameters of
the radio service in which the frequency(ies) is allocated shall be observed. | | P
1035 | AL | Antenna structures for land, base and fixed stations authorized by the Wireless
Telecommunications Bureau for operation at temporary unspecified locations may be erected
without specific prior approval of the Commission where such antenna structures do no t exceed a
height of 60.96 meters (200 feet) above ground level; provided that the overall height of such
antennas more than 6.10 meters (20 feet) above ground, including their supporting structures
(whether natural formation or man-made), do not exceed a ny of the slope ratios set forth in
Section 17.7(b). Any antenna to be erected in excess of the foregoing limitations requires
prior Commission approval. Licensees seeking such approval should file application for
modification of license. In addition, | notification to the Federal Aviation Administration is
```

```
required whenever the antenna will exceed 60.96 meters (200 feet) above the ground and whenever
notification is otherwise required by Section 17.7 of the Commission's Rules. Such notification
should be given by filing FAA Form 7460-1, Notice of Proposed Construction or Alteration, in
duplicate, with the nearest office of the Federal Aviation Administration, which form is
available from that office. P
1038 LP Authorization on a secondary basis. | | | | P
1045 LP Secondary site subject to the condition that no interference is caused to co-channel
users in an adjacent communications area. | | | | P
1047 | LP | This authorization is granted subject to the condition that no harmful interference is
caused to co-channel Canadian stations. No protection is afforded to your transmissions from
interference that may be caused by these authorized Canadian operations. | Furthermore, this
authorization is conditioned on compliance with any current or future sharing arrangements,
agreements, or treaties between the United States and Canada. | | | | P
1049 LP Effective Radiated Power (ERP) has been reduced to comply with the Commission's Rules.
| | | | P
1059 LP These frequencies may not be used within 110 kilometers (68.4 miles) of the US and
Mexican border, nor within 140 kilometers (100 miles) of the US and Canada border. | | | | | P
1060|LP|Authorized pursuant to Rule Section 90.621(b)(4)/(5)/(6).|||||P
1062 LP Failure to certify annually as to station construction commitments will terminate the
authority for the extended implementation period and will require complete system construction
within six months of the first missed annual certification date. | | | | P
1063 LP Per Rule 90.305(a) temporary base station shall be located not more than 80 kilometers
(50 miles) from the geographic center of the urbanized area listed in Rule 90.303. | | | | | P
1069|LP|This license has been granted-in-part pursuant to Rule 1.945.|||||P
1070 | LP | This authorization is granted subject to the condition that no harmful interference is
caused to co-channel Mexican stations. Furthermore, this authorization is conditioned on
compliance with any current or future sharing arrangements, agreements, or tre aties between the
United States and Mexico. | | | P
1071 LP The application has been granted-in-part for renewal only.
                                                                     The changes requested
require an application for modification pursuant to Rule 90.135. | | | | | P
1072 MW OPERATION ON FREQUENCIES WHICH ARE WITHIN OR OVERLAP THE FREQUENCY BAND 10600-10680 MHZ
IS PROHIBITED WITHIN ANY OF THE REGIONS DEFINED IN SECTION 101.31(B)(VI). | | | |
1073 MW OPERATION ON FREQUENCIES WHICH ARE WITHIN OR OVERLAP THE FREQUENCY BAND 17800-19700 MHZ
IS PROHIBITED WITHIN ANY OF THE COORDINATION OR EXCLUSION ZONES DEFINED IN SECTION 1.924(E) FOR
GOVERNMENT SATELLITE EARTH STATIONS. | | | | |
1074 LP Authorization for stations in Region 1 using channels 601 - 714 will be secondary to
Canadian operations and conditioned to require that licensees take immediate action to eliminate
any harmful interference resulting from the station's transmitted signal exceeding the values
specified in the FCC Rules at or beyond the U.S./Canadian border. | | | | P
1075 | LP | OPERATION OF THIS AUTHORIZATION WITHIN 110 KM OF THE U.S. / MEXICAN BORDER ON PRIMARY
MEXICAN FREQUENICES ARE AUTHORIZED ON A SECONDARY NON-INTERFERENCE BASIS TO MEXICAN OPERATIONS
(SEE RULE 90.619 A 2).||||P
1076 | LP | Authorized on a secondary basis to Mexican stations. Transmitted signal may not exceed
-107 dBW/m<sup>2</sup> at the US/Mexican border. | | | | P
1077 | AL | Operation on this frequency is on a non-interference basis to Canadian operations and
you must accept all interference from operations in Canada. Licensee is responsible for
resolving any complaints of interference to Canadian systems arising from operaltions on this
frequency, including, if necessary, cessation of such operations. | | | | P
1078 | LP | Authorization for stations in Region 2 using channels 601 - 759 will be secondary to
Canadian operations and conditioned to require that licensees take immediate action to eliminate
any harmful interference resulting from the station's transmitted signal exceeding the values
specified in the FCC Rules at or beyond the U.S./Canadian border. | | | | P
1079 LP Authorization for stations in Region 3 using channels 601 - 635 will be secondary to
Canadian operations and conditioned to require that licensees take immediate action to eliminate
any harmful interference resulting from the station's transmitted signal exceeding the values
specified in the FCC Rules at or beyond the U.S./Canadian border. | | | | P
1080 LP Authorization for stations in Region 4 using channels 601 - 714 will be secondary to
Canadian operations and conditioned to require that licensees take immediate action to eliminate
any harmful interference resulting from the station's transmitted signal exceeding the values
specified in the FCC Rules at or beyond the U.S./Canadian border. | | | | P
1081 LP Authorization for stations in Region 5 using channels 601 - 714 will be secondary to
```

```
Canadian operations and conditioned to require that licensees take immediate action to eliminate
any harmful interference resulting from the station's transmitted signal exceeding the values
specified in the FCC Rules at or beyond the U.S./Canadian border. | | | P
1082 LP Authorization for stations in Region 6 using channels 601 - 714 will be secondary to
Canadian operations and conditioned to require that licensees take immediate action to eliminate
any harmful interference resulting from the station's transmitted signal exceeding the values
specified in the FCC Rules at or beyond the U.S./Canadian border. | | | P
1083 LP Authorization for stations in Region 1 using channels 201 - 397 will be secondary to
Canadian operations and conditioned to require that licensees take immediate action to eliminate
any harmful interference resulting from the station's transmitted signal exceeding the values
specified in the FCC Rules at or beyond the U.S./Canadian border. | | | | P
1084 LP Authorization for stations in Region 2 using channels 121 - 399 will be secondary to
Canadian operations and conditioned to require that licensees take immediate action to eliminate
any harmful interference resulting from the station's transmitted signal exceeding the values
specified in the FCC Rules at or beyond the U.S./Canadian border. | | | | P
1085 | LP | Authorization for stations in Region 3 using channels 341 - 399 will be secondary to
Canadian operations and conditioned to require that licensees take immediate action to eliminate
any harmful interference resulting from the station's transmitted signal exceeding the values
specified in the FCC Rules at or beyond the U.S./Canadian border. | | | | P
1086 LP Authorization for stations in Region 4 using channels 201 - 397 will be secondary to
Canadian operations and conditioned to require that licensees take immediate action to eliminate
any harmful interference resulting from the station's transmitted signal exceeding the values
specified in the FCC Rules at or beyond the U.S./Canadian border. | | | P
1087 | LP | Authorization for stations in Region 5 using channels 201 - 397 will be secondary to
Canadian operations and conditioned to require that licensees take immediate action to eliminate
any harmful interference resulting from the station's transmitted signal exceeding the values
specified in the FCC Rules at or beyond the U.S./Canadian border. | | | | P
1088 LP Authorization for stations in Region 6 using channels 201 - 397 will be secondary to
Canadian operations and conditioned to require that licensees take immediate action to eliminate
any harmful interference resulting from the station's transmitted signal exceeding the values
specified in the FCC Rules at or beyond the U.S./Canadian border. | | | P
2002|LC|This authorization is conditioned upon the full and timely payment of all moneys due
pursuant to sections 1.2110 and 90.812 of the Commission's rules and the terms of the
Commission's installment plan as set forth in the Note and Security Agreement executed by the
licensee. Failure to comply with this condition will result in the automatic cancellation of
this authorization. | | | R
2004|LC|Area of operation is restricted to south of Line A and/or west of Line C.|||||
2005 LC The maximum effective radiated power (ERP) allowed for the control station authorized in
this system is 5 watts. | | | |
2006 LC Frequency 155.475 is authorized on a secondary non-interference basis to Canadian RCMP
stations. | | | |
2007 LC The authorization has been granted with the understanding that if interference is caused
(either by U.S. or Canada), the license is subject to cancellation.
2014 LC Licensee has 90 days to continue operating under parameters of previous authorization.
2038 LC Authorization on a secondary basis. | | | | P
2045 LC Secondary site subject to the condition that no interference is caused to co-channel
users in an adjacent communications area. | | | | P
2048 LC A review of your previous authorization showed Output Power(s) in excess of the
Commission's Rules. Your current authorization reflects the maximum output(s) allowed by your
station(s). If you have any questions regarding this change, contact the FCC's National Call
Center at 1-888-225-5322.|||P
2049 LC Effective Radiated Power (ERP) has been reduced to comply with the Commission's Rules.
2051|LC|Area of operation has been reduced to comply with Rule Section 90.305.|||||P
2059 LC These frequencies may not be used within 110 kilometers (68.4 miles) of the US and
Mexican border, nor within 140 kilometers (100 miles) of the US and Canada border. | | | | P
2060|LC|Authorized pursuant to Rule Section 90.621(b)(4)/(5)/(6).|||||P
2062 LC Failure to certify annually as to station construction commitments will terminate the
authority for the extended implementation period and will require complete system construction
```

within six months of the first missed annual certification date. | | | | P

```
2063 LC Per Rule 90.305(a) temporary base station shall be located not more than 80 kilometers
(50 miles) from the geographic center of the urbanized area listed in Rule 90.303. | | | | | P
2064 LC Changes were made to your antenna parameters to agree with information on file with the
Commission for the structure. | | | | P
2065 LC This Location is authorized on a secondary basis to Mexican Stations. Transmitted signal
may not exceed -107 dBW/m<sup>2</sup> at the US/Mexican Border. | | | |
2066 LC This Authorization is granted on a secondary basis to Mexican Stations.
signals may not exceed -107dBW/m<sup>2</sup> at the US/Mexican border.|||||
2069|LC|This license has been granted-in-part pursuant to Rule 1.945.|||||P
2070 LC This authorization is granted subject to the condition that no harmful interference is
caused to co-channel Mexican stations. Furthermore, this authorization is conditioned on
compliance with any current or future sharing arrangements, agreements, or tre aties between the
United States and Mexico. | | | P
2071 LC Operation on this frequency and its associated mobile frequency is secondary to Canadian
operations. The maximum power flux density (pfd) at any point at or beyond the US/Canadian
border shall not exceed -108 \text{ dBW/m}^2. In the event that the pfd exceeds th|is value, the signal
level should be reduced. Also, in the event that actual signals are found to cause harmful
interference to co-channel Canadian stations, regardless of pfd, licensees shall take immediate
action to eliminate such interference. | | | P
2072 LC Operation on this frequency and its associated mobile frequency is secondary to Mexican
operations. The maximum power flux density (pfd) at any point at or beyond the US/Mexican
border shall not exceed - 86 dBW/m<sup>2</sup>. In the event that the pfd exceeds this
signal level should be reduced. Also, in the event that actual signals are found to cause
harmful interference to co-channel Mexican stations, regardless of pfd, licensees shall take
immediate action to eliminate such interference. | | | | P
2073|LC|This license is authorized in accordance with Rule 90.693.|||||P
2074 LC This license is authorized in accordance with Rule 90.667(a). | | | | P
2075 LC This Frequency is authorized on a secondary basis to Mexican stations. Transmitted
signal may not exceed -107 dBW/m<sup>2</sup> at the US/Mexican border.|||||P
2076 LC The operation of the transmitter authorized herein must be coordinated, on a non-
interfering basis, with the operation of every co-channel Mexican transmitter located within 120
km. This authorization is subject to modification pursuant to the Communicat ions Act and the
Commission's Rules in the event that voluntary good-faith coordination efforts between the
affected licensees fail to eliminate harmful interference. | | | | P
2077 LC This authorization is subject to modification pursuant to the Communications Act and the
Commission's Rules and is issued on a secondary basis and is not entitled to protection from
harmful interference from co-channel stations operating in Mexico. Furth ermore, the power flux
density (resulting from the individual emissions of any such transmitter), at any point at or
beyond the US/Mexico Border, must not exceed -86 dBW per square meter. In the event that
operation of any transmitter in accordance wit | h the technical parameters specified herein would
result in a power flux density exceeding -86 dBW per square meter at any point at or beyond the
US/Mexico Border, the operating technical parameters of that transmitter must be modified before
service comm|ences such that the power flux density will not exceed this limit.||P
2078 LC Authorization for stations using these channels will be secondary to Canadian operations
and conditioned to require that licensees take immediate action to eliminate any harmful
interference resulting from the station's transmitted signal exceeding the values specified in
the FCC Rules at or beyond the U.S./Canadian border. | | | P
2079 LC AUTHORIZED ON A SECONDARY NON-INTERFERENCE BASIS TO MEXICAN OPERATIONS (SEE RULE 90.619
A 2).||||P
2080 LC Operations on this frequency are secondary to oil spill containment and cleanup
operations (90.35(c)(8)).||||P
2081 LC Operations on this frequency are secondary to maritime mobile service operations (90.35
(c)(9)).||||P
2082 LC 6.1 meter control operations are restricted to South of Line A and/or West of Line C.
| | | | | P
2083 LC This frequency is authorized on a secondary basis to Canadian operations.
is required to take immediate action to eliminate any harmful interference resulting from the
station's transmitted signal exceeding the values specified in Rule 90.6 | 19(d)(6) Table 29 at or
beyond the U.S./Canada border. | | | P
2084 LC This location is authorized on a secondary basis to Canadian operations. This licensee
```

is required to take immediate action to eliminate any harmful interference resulting from the

```
station's transmitted signal exceeding the values specified in Rule 90.61|9(d)(6) Table 29 at or
beyond the U.S./Canada border. | | | P
2085 LC This authorization is granted on a secondary basis to Canadian operations.
licensee is required to take immediate action to eliminate any harmful interference resulting
from the station's transmitted signal exceeding the values specified in Rule 90. |619(d)(6) Table
29 at or beyond the U.S./Canada border. | | | P
2086 LC This frequency is authorized on a secondary basis to Canadian operations. This licensee
is required to take immediate action to eliminate any harmful interference resulting from the
station's transmitted signal exceeding the values specified in Rule 90.6 | 19(d)(6) Table 30 at or
beyond the U.S./Canada border | | | P
2087 LC This location is authorized on a secondary basis to Canadian operations. This licensee
is required to take immediate action to eliminate any harmful interference resulting from the
station's transmitted signal exceeding the values specified in Rule 90.61|9(d)(6) Table 30 at or
beyond the U.S./Canada border | | | P
2088 LC This authorization is granted on a secondary basis to Canadian operations.
licensee is required to take immediate action to eliminate any harmful interference resulting
from the station's transmitted signal exceeding the values specified in Rule 90. |619(d)(6) Table
30 at or beyond the U.S./Canada border | | | P
2089 LC All licensees must comply with the Rules adopted in the Report and Order in PR Docket
93-61.||||P
2090 | LC | Granted pursuant to DA 00-721, released 3/30/2000. | | | | | P
2091 LC Granted with the following conditions: 1) Any U.S. facility transmitting on 929.3375
MHz within the coordination zone, and established under the Special Condition Procedure between
U.S. and Canada, may be operated only in accordance with the technical cr|iteria contained in
"Interim Coordination Considerations for the Band 929-932 MHz". 2) Before each U.S. station
transmitting on 929.3375 MHz within the coordination zone is placed into operation, coordination
must be conducted between the U.S. and the Can adian licensees as to the technical operating
parameters for that particular site. 3) The Canadian licensee has priority use of 929.3375 MHz
in the border area and use of that channel by the U.S. licensee within the coordination zone
must not adversely a ffect any Canadian operations. 4) No service may be offered by the U.S.
licensee within Canada. 5) In the event of any harmful interference from U.S. operations to
Canadian operations on 929.3375 MHz within the coordination zone, the U.S. licensee would take
immediate action to resolve the situation. | P
2092 LC Granted with the following conditions: 1) Any U.S. stations transmitting on 929.4125
MHz and/or 929.4875 MHz within the coordination zone established under the 1998 Special
Condition Procedure may be operated only in accordance with the technical criteri a contained in
the "Interim Coordination Considerations for the Band 929-932 MHz". 2) Agreement will be
reached between the U.S. and Canadian Licensees for each proposed U.S. station on 929.4125 MHz
and 929.4875 MHz within the coordination zone before | it is placed in operation.
Canadian licensee has priority use of 929.4125 MHz and 929.4875 MHz in the border area and use
of the frequencies by the U.S. licensee within the coordination zone must not adversely affect
any Canadian operations.. | 4) No service may be offered by the U.S. licensee within Canada.
In the event of any harmful interference from U.S. operations to Canadian operations on 929.4125
MHz and 929.4875 MHz within the coordination zone, the U.S. licensee would take immediate action
to resolve the situation. P
2094 LC Authorized for fixed secondary use only pursuant to 90.261(a). | | | | P
2095 LC Authorizes use of only those discrete frequencies already granted to the licensee and
may not expand operation beyond the applicable contours where the licensee holds authorization
for the frequencies. Such authorization for temporary operation is subject to change or to
cancellation in its entirety at any time by the Commission. | | | | P
2096 LC Applicant agrees to accept coordination of Business and Industrial/Land Transportation
(B/ILT) pool channels by co-channel B/ILT licensees and applicants, based on the non-overlap of
the 22 dBu interference contour of the proposed co-channel B/ILT station | with the 40 dBu
service contour of this proposed station, in lieu of the distance parameters prescribed in the
Short-Spacing Separation Table, pursuant to rule 90.621(b). | | | | P
3000 CG Should harmful interference be caused by the use of this frequency (ies), it shall be the
obligation of the licensee to cooperate to the fullest extent with the station interfered with,
and with the operating agencies and administrations concerned in the i | nterest of alleviating
```

the interference. Action taken shall be in accordance with applicable rules, regulations,

3001 CG This authorization is valid until the expiration date of the license or until the

treaties and established procedures. | | | P

```
Termination of the Government contract for which it is issued, whichever is earlier. Successive
contracts shall be for services which can be provided under the technical ch|aracteristics
specified. Additionally, successive contract numbers shall be forwarded to the Commission in
writing. | | | P
3002|CG|Characteristic, steady carrier frequency.||||P
3003 CG The frequency and power authorized herein are subject to modification without hearing
if, in the opinion of the Commission, such action is necessary. This facility is to: 1)
Transmit continuous carrier wave. 2) Repeat station identifier continuously wit h minimum
practicable interval between repetitions. Optimum speed of transmission to be on the basis of
twelve identifications per minute, or one identification each five seconds. | | | | P
3004 CG The frequency and power authorized herein are subject to modification without hearing
if, in the opinion of the Commission, such action is necessary. This facility is to: 1)
Transmit continuous carrier wave. 2) Employ tone modulation frequency 1020 cps k eyed to form
identifier. 3) Repeat station identifier continuously with minimum practicable interval between
repetitions. Optimum speed of transmission to be on the basis of twelve identifications per
minute, or one identification each five seconds.||||P
3005 CG Operations of this station are not authorized at any airport or landing area having an
established aeronautical advisory station, flight service station (FSS) or remote communications
outlet (RCO). If at any time an aeronautical advisory station, FSS or RCO is established at
your landing area, this multicom license is no longer valid. | | | P
3006 CG This station may not be used for communications falling under Rule Section 87.213, Scope
of Service. | | | P
3007 CG Exemption is granted from the requirement to maintain a continuous listening watch on
the frequency 121.500 MHz in accordance with Rule Section 87.417(b). | | | | P
3008 CG CG special condition #16 | | | P
3009 CG To be used at landing area served by airport control towers using ground control
frequencies (Frequencies 121.600 - 121.925 MHz). | | | | | P
3010|CG|To be used at uncontrolled landing areas served by aeronautical advisory stations using
advisory frequencies. (Frequencies 122.700, 122.800, 123.000, 123.050, 123.075, 122.975,
122.725 MHz).||||P
3011 CG To be used at controlled landing areas having a tower, remote communications outlet
(RCO), or flight service station (FSS) served by an aeronautical advisory station when the
tower, RCO, or FSS is not in operation. (Frequency 122.950 MHz). | | | | | P
3012 CG Common traffic advisory frequency (CTAF) to be used at airports that are not served by
an aeronautical advisory station, flight service station (FSS), ground control or remote
communications outlet (RCO). (Frequency 122.900 MHz). | | | | | P
3013 CG For communication with the flight service station (FSS) when there is no tower in
operation. (Frequency 123.600 MHz). | | | | P
3014 CG Transmission authorized on 122.950 MHz only when control tower has ceased operation.
3015 CG If at such time as an aeronautical advisory station is established at this airport, this
license is no longer valid. | | | | P
3016 CG Non-type accepted equipment is authorized in accordance with Rule Section 87.145(d) if
applicable. | | | | P
3017 CG Authorized for communications with aircraft while ship is more than 241.4 kilometers
(150 miles) offshore. | | | P
3018 CG This station is authorized as a remote communications outlet (RCO). | | | | P
3019 CG This station is authorized as a microwave landing system (MLS). | | | | P
3020 CG Hours of Operation: Continuous. | | | P
3021 CG Antenna structures authorized by the Wireless Telecommunications Bureau for operation at
temporary unspecified locations may be erected without specific prior approval of the Commission
where such antenna structures do no exceed a height of 60.96 meters (|200 feet) above ground
level; provided that the overall height of such antennas more than 6.1 meters (20 feet) above
ground, including their supporting structures (whether natural formation or man-made), does not
exceed a slope of .3 meters (1 foot) above the established airport elevation for each 30.48
meters (100 feet) of distance or fraction thereof from the nearest boundary of such airport.
Any antenna to be erected in excess of the foregoing limitations requires prior Commission
approval. Licensees seeking such approval should file application for modification of license.
In addition, notification to the Federal Aviation Administration (FAA) is required whenever the
antenna will exceed 60.96 meters (200 feet) above the ground and whenever notificaltion is
otherwise required by Section 17.7 of the Commission's Rules. Such notification should be given
```

```
by filing FAA Form 7460-1, Notice of Proposed Construction or Alteration, in duplicate, with the
nearest FAA office. P
3022 CG The frequencies within this band are authorized for use in accordance with Part 80 of
the Commission's Rules, including the frequencies required by Rule Section 80.143 (156 - 158 MHz
band range for Ship use only.)||||P
3023 CG Stations authorized VHF and/or Single Side Band (SSB) frequencies in the maritime
support class of station: 1) Frequencies to be used for testing only and may not be used for
routine communications. 2) Frequencies must be used only on a secondary non-in terference basis
to operational maritime communications. 3) Use of frequencies assigned is limited to one hour
in a twenty-four hour period. | | P
3024 CG Authorized for communications in connection with National Weather Service (NWS) MAREP
Program in support of NOAA services related to maritime safety and efficiency. | | | | | P
3025 CG Limited to 800 watts day power and 400 watts night power. (Frequency 2182 kHz). | | | | P
3026 CG The authorized output power (watts) is permitted to overcome transmission line, duplexer
and filter losses. Power into antenna shall not exceed 50 watts. | | | | | P
3027 CG Weather transmission permitted at 7:00AM and 7:00PM local time daily, not to exceed
three minutes (except special bulletins, which are read as soon as possible after they are
received and repeated at two-hour intervals as long as the special condition exi|sts). Brief
announcement on 2182 kHz is permitted to advise ship stations that weather information is about
to be given on the public correspondence channels. | | | P
3028 CG Authority is granted for the transmission of press material to maritime mobile stations
in accordance with the provisions of Rule Section 80.453.||||P
3029 CG Licensees of Aeronautical Advisory (Unicom), Aviation Radionavigation Land, Automatic
Weather Observation, Airport Control Tower, Public Coast and Alaska Public Fixed Stations shall
inform the Commission when the service of any of these classes of station | commences.
Activation notices shall be sent to: Federal Communications Commission, Public Safety and
Private Wireless Division, 1270 Fairfield Road, Gettysburg, PA 17325-7245. | | | | T
3030 CG Frequency, emission, power and/or coordinates have been changed per the Federal Aviation
Administration. | | | | T
3031 CG Identifier has been changed per the Federal Aviation Administration. | | | | T
3032 CG Unattended operation is authorized in accordance with Section 87.481 of the Rules. | | | | P
3033 CG Frequency (ies) authorized for day use only. | | | | P
3034 CG Your request for additional frequencies has been taken into consideration. You will
receive a reply regarding our decision at a later date. | | | | | T
3035 CG This license is subject to the condition that an Aeronautical Advisory station license
is authorized on this frequency at this airport or this license is no longer valid. | | | | P
3036 CG Section 87.145(b) of the Commission's Rules is waived for the term of this license to
allow the use of non-type accepted equipment. | | | | P
3037 CG Authorization secondary to existing and future Canadian operations and subject to
applicable Treaty obligations. | | | | P
3038 CG Station must be operated in accordance with RCTA-217, as amended. | | | | P
3039 LP In accordance with Section 90.531, only frequencies designated for direct licensing to
each state (including U.S. territories, districts, and possessions) are authorized. | | | | | P
3040 LP In accordance with Section 90.533, operation of public safety transmitters must not
cause harmful interference to the reception of television broadcasts transmitted by UHF TV
broadcast stations located in Canada. Public safety base, control, and mobile transmitters must
comply with the interference protection criteria in Section 90.545 for TV/DTV stations in
Canada. Public safety facilities must accept any interference that may be caused by operations
of UHF television broadcast transmitters in Canada. | | | P
3041 LP In accordance with Section 90.533, operation of public safety transmitters must not
cause harmful interference to the reception of television broadcasts transmitted by UHF TV
broadcast stations located in Mexico. Public safety base, control, and mobile transmitters must
comply with the interference protection criteria in Section 90.545 for TV/DTV stations in
Mexico. Public safety facilities must accept any interference that may be caused by operations
of UHF television broadcast transmitters in Mexico. | | | P
3042 LP NTIA frequencies 162.0875, 162.2625, 162.8375, 163.2875, 163.4250, 167.0875, 167.2500,
167.7500, 168.1125, 168.4625, 409.9875, 410.1875, 410.6125, 414.0375, 414.0625, 414.3125,
414.3375, 418.9875, 419.1875, or 419.6125 MHz are authorized for joint law enf|orcement purposes
in accordance to NTIA Section 4.3.16. | | | P
3043 LP NTIA frequencies 164.7125, 165.2500, 165.9625, 166.5750, 167.3250, 169.5375, 170.0125,
170.4125, 170.6875, 173.0375, 410.2375, 410.4375, 410.6375, 410.8375, 413.1875, 413.2125,
```

```
419.2375, 419.4375, 419.6375, or 419.8375 MHz are authorized for joint incident response
purposes in accordance to NTIA Section 4.3.16. | | | P
3044 AL Operations under this license are subject to the terms of the Special Coordination
Procedures between the FCC and Industry Canada as applicable. | | | | | P
3045 | AL | Operation is proposed on any frequency where the limits of the proposed emission
bandwidth do not exceed the proposed lower/upper frequency limits. | | | | | P
3046 | LP | Frequencies licensed between 220.0025-221.9975 MHZ are authorized in accordance with
Rule 90.733(h) and (i).||||P
3047 | LP | Level 2 Monitoring: The repeater (base station) will monitor the output channel for
transmit signals coming from co-channel base stations. The corresponding repeater output
channel will be disabled during the co-channel base station's transmission. | | | | | P
3048 | LP | Must remain non-profit throughout license term. Each user on system must be
individually eligible for frequencies on which co-op is licensed. Licensee may be asked to
provide copies of station records demonstrating compliance with 90.179(d). | | | | | P
3049 AL License reinstated since parent station was un-expired in CDBS | | | | | T
3050 AL License reinstated since parent station was un-canceled in CDBS | | | | | T
3051 AL Frequencies licensed between 1429 - 1432 MHz and operated within the Federal Government
coordination area as specified in Rule 2.106 footnote US352 are on a secondary non-interference
basis to Federal Government operations until January 1, 2004. | | | | | P
3052 LP For any operation pursuant to this license, the predicted or measured field strength -
in the WMTS primary band - at the location of any registered WMTS healthcare facility shall not
exceed 150 uV/m. For the locations specified in Section 90.259(b)(4), WM|TS is primary in the
1429-1431.5 MHz band. For all other locations, WMTS is primary in the 1427-1429.5 MHz band. |\cdot|\cdot|
3054|LP|This license is authorized in accordance with Rule 90.693.|||||
3055 LP This license gives the licensee authority to operate on any authorized channel in the
4940 - 4990 MHz band within its licensed area of operation. The licensed area of operation
includes the legal jurisdiction of the licensee, or in the case of a nongover | nment
organization, the legal jurisdiction of the state or local government entity supporting the
nongovernmental organization. | | | P
3056 | LP | This authorization is issued under the condition that harmful interference will not be
caused to existing Canadian licensed stations. This condition is subject to any future
agreements with Canada. | | | | P
3057 LP This authorization is issued under the condition that harmful interference will not be
caused to existing Mexican licensed stations. This condition is subject to any future agreements
with Mexico. | | | P
3058 | LP | This authorization is issued under the condition that harmful interference will not be
caused to existing Canadian and Mexican licensed stations. This condition is subject to any
future agreements with Canada or Mexico. | | | | P
3059 LP Base or Temporary Fixed stations that meet Rule 90.1207(b) must apply for a separate
authorization. | | | | P
3060 LP Except for those stations requiring an individual license under Rule 90.1207(b), this
license authorizes mobile and base stations anywhere within its authorized area. | | | | | P
3061 LP Except for those stations requiring an individual license under Rule 90.1207(b), this
license authorizes temporary fixed stations anywhere within its authorized area. | | | | | P
3062 MW This nationwide, non-exclusive license qualifies the licensee to register point-to-point
links. This license does not authorize any operation of a link that is not both (1) coordinated
with the National Telecommunications and Information Administration with respect to Federal
Government operations in the 71-95 GHz bands and (2) posted as a registered link with the FCC
(interim process) or third-party Database Manager (permanent process). Nor does this license
authorize operation of any link that require s the submission of an environmental assessment, is
located in a quiet zone, or is in an area subject to international coordination. For such
links, the licensee must file FCC Form 601 Schedule M with the FCC for approval in addition to
submitting the li|nk to a third-party Database Manager for registration. See Public Notice, DA
04-1493 (rel. May 26, 2004) >http://hraunfoss.fcc.gov/edocs_public/attachmatch/DA-04-1493Al.doc.
3063 MW This registered link is issued under the condition that harmful interference will not be
caused to existing Canadian licensed stations. This condition is subject to any future
agreements with Canada. | | | | P
3064 MW This registered link is issued under the condition that harmful interference will not be
```

caused to existing Mexican licensed stations. This condition is subject to any future agreements

with Mexico. | | | P

| LP|Licenses superseded to limit the emission to no more than 12.5 KHz effective 1/1/2005 pursuant to Report and Order in ET Docket No. 01-75.(FCC02-298)||||P